

ABSTRACT OF THE DISCLOSURE

Apparatus and method for reconditioning the protective coating of a digital disc. The damaged digital disc is automatically moved between workstations by a suction member which grasps the disc at the first workstation and releases the disc at the second workstation. Each of the workstations is defined by worktools which operate on the digital disc. A feed cartridge member stores the damaged discs prior to movement of the discs into the first workstation and a receiving cartridge member stores the reconditioned discs following the final reconditioning operations at the last workstation.

specs/coo4444.wpd

I HEREBY CERTIFY THAT THIS DOCUMENT AND/OR FEE BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE "EXPRESS MAIL POST OFFICE TO ADDRESSED SERVICE UNDER 37 CFR. 1.10 ON THE DATE INDICATED BELOW AND IS ADDRESSED TO THE COMMISSIONER OF PATENTS AND TRADEMARKS, WASHINGTON, D.C. 2023

DATE OF DEPOSIT: Jul 7, 2000

EXPRESS MAIL MAILING NUMBER: EK138616343US

JOHN R. UREN
Reg. No. 27,530